

AGAS LOVA, Z.I., starshiy nauchnyy sotrudnik; UKLONSKIY, S., akademik, red.; SHISHKIN, V.A., kand.istor.nauk, red.; TARAKOV, V., red.; BAKHTIYAROV, A., tekhn.red.

[Russian scientists and explorers of Central Asia] Russkie uchenye-issledovateli Srednei Asii. Tashkent, Gos.isd-vo UzSSR. Vol.3. [I.V.Mushketov; collection of documents] I.V.Mushketov; sbornik dokumentov. Pod red. A.S.Uklonskogo, V.A.Shishkina. 1960. 232 p. (MIRA 14:3)

1. Uzbek S.S.R. Arkhivnyy otdel. 2. TSentarl'nyy gosudarstvennyy arkhiv UzSSR (for Agafonova). 3. Akademiya nauk Uzbekskoy SSR (for Uklonskiy).

(Mushketov, Ivan Vasil'evich, 1850-1902)

AGAFONOVA, Z.I., starshiy nauchnyy sotrudnik; UKLONSKIY, A.S., akademik, red.; SHISHKIN, V.A., kand.istor.nauk, red.; TARASCV, V., red.; BAKHTIYAROV, A., tekhm.red.

[Ivan Vasie'evich Mushketov; collected materials] I.V.Mushketov; sbornik dokumentov. Tashkont, Gos.izd-vo Uzbekskoi SSR, 1960.
333 p. (Russkie uchenyo-iseledovateli Srednei Azii, vol.3)

(MIRA 15:3)

1. TSentral'nyy gosudarstvennyy axkhiv UzSSR (for Agafonova).

2. AN Uzbekskoy SSR (for Uklonskiy).

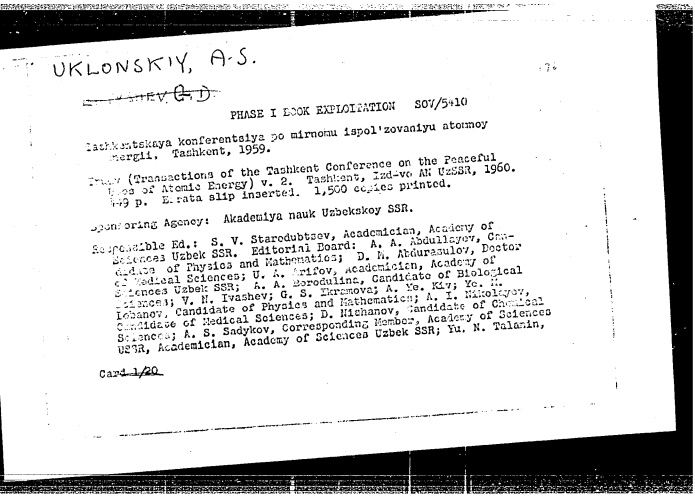
(Mushketov, Ivan Vasil'evich, 1850-1902)

MUSHKETOV, Ivan Vasil'yevich, gornyy inzh. (1850-1902); AGAFONOVA, Z.I., starshiy nauchnyy sotr.; UKLONSKIY, A.S., akademik, red.; SHISH-KIN, V.A., kand. istor. nauk, red.; TARAEOV, V., red.; BAKHTIYAROV, A., tekhn. red.

> [Russiar scientists and explorers of Central Asia] Russkie uchenyeissledovateli Srednei Azii. Tashkent, Gos. izd-vo Uzbekskoi SSR. Vol.3. Sbornik dokumentov. Pod red. A.S. Ukonskogo, V.A. Shishkina. 1960. (MIRA 14:11) 333 p.

1. Uzbek S.S.R. Arkhivnyy otdel. 2. TSentral'nyy gosudarstvennyy arkhiv Uzbekskoy SSR (for Agafonova). 3. Akademiya nauk Uzbekskoy SSR (for Uklonskiy). (Mushketov, Ivan Vasil'yevich, 1850-1902)

(Turkestan-Geology)



Transactions of the Tashkent (Cont.)

Cendidate of Physics and Mathematics; Ya. Kh. Turakulov, Doctor of Biological Sciences. Ed.: R. I. Khamidov; Tech. Ed.: A. G. Babakhanova.

PURICSE: The publication is intended for scientific workers and specialists employed in enterprises where radioactive inctopes and nuclear radiation are used for research in chemical, geological, and technological fields.

COVERAGE: This collection of 133 articles represents the second volume of the Transactions of the Tashkent Conference on the Pearcful Uses of Atomic Propry. The individual articles deal with a wide range of problems in the field of nuclear radiation, including: production and chemical analysis of radioactive isotopes; investigation of the kinetics of chemical reactions by means of lootopes; application of spectral analysis for the manufacturing of radioactive preparations; radioactive methods for determining the content of elements in the rocks; and an analysis of methods for obtaining pure substances. Certain

Card 2/20

Transactions of the Tashkent (Cont.)

SOV/5410

instruments used, such as automatic regulators, flowasters, level gauges, and high-sensitivity gauma-relays, are described. Reperonalities are mentioned. References follow individual articles.

TABLE OF CONTENTS:

RADIOACTIVE ISOTOPES AND NUCLEAR RADIATION
IN ENGINEERING AND GEOLOGY

Lobanov, Ye. M. [Institut yaderney fiziki USSSR - Institute of Nuclear Physics AS USSSR]. Application of Radioactive Isotopes and Nuclear Radiation in Uzbekintan

Taksar, I. M., and V. A. Yanushkovskiy [Institut fiziki AN Latv SSR - Institute of Physics AS Latvian SSR]. Problems of the Typification of Automatic-Centrel Apparatus Based on the Use of Radioactive Isotopes

Gard 3/20

!				
	,		10	
		Transactions of the Tashkent (Cont.) SOV/5410		( 4 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9
		Uklonskiy, A. S. [Institut geologii AN UZSSR - Institute of Geology AS UZSSR]. Geochemical Significance of Isobars and Laotones of Stable Isotopes	226	
		Volarovich, M. P., and N. V. Churayev [Noskovskiy torfyanoy institut - Moscow Peat Institute]. Application of the Method of Radioactive Indicators in Studying the Problem of Water Movement in Peat Deposits During Drainage	230	A forestern to
	٠.,	Churayev, N. V. [Moscow Peat Institute]. Investigation of Water Properties, Structure, and Processes of Moisture Transfer in Peat Using Tracer Atoms	243	
		Iobanov, Ye. M., N. S. Matveyev, B. Ye. Krilov, and R. I. Gladysheva [Institute of Nuclear Physics AS Uzbek SSR]. Portable Radioactive Density Indicators	254	
		Pavlovskiy, B. F., B. S. Mazitov, and B. B. Akabirov [Institute of Nuclear Physics AS UZSSR]. Roentgenosterescopic Unit Card 12/20	258	
				4.

ABDULLAYEV, Kh.M.; BARSANOV, G.P.; CHIGOR'YEV, D.P.; KANYAKIN, A.Ye.;
KASHKAY, M.A.; SOLOV'YEV, S.P.; UKLONSKIY, A.S.; SHADLUN, T.N.

Congress of the International Mineralogical Association in Switzerland. Zep. Vsew. min. qb-va 89 no.1;13;1-137 '60.

(MIRA 13:10)

(MIRA 13:10)

AKRAMKHODZHAYEV, A.M.; AKHMEDZHANOV, M.A.; BABAYEV, A.G.; BABAYEV, K.L.;

BATALOV, A.B.; BASHAYEV, N.P.; BAYMUKHAMEDOV, Kh.N.; BRAGIN,

K.A.; BORISOV, O.M.; GABRIL'YAN, A.Sh.; GAR'KOVETS, V.G.;

GOR'KOVOY, O.P.; GRIGOR'ANTS, S.V.; IBADULLAYEV, S.I.; ISMAILOV,

M.I.; ISAMUKHAMEDOV, I.M.; KAKHKHAROV, A.; KENESARIN, N.A.;

KRYLOV, M.M.; KUCHUKOVA, M.S.; LORDKIPANIDZE, L.N.; MAVLYANOV,

G.A.; MOTSOKINA, T.M.; MALAKHOV, A.A.; MIRBABAYEV, M.Yu.;

MIRKHODZHIYEV, I.M.; MUSIN, R.A.; NABIYEV, K.A.; PETROV, N.P.;

POPOV, V.I.; PLATONOVA, N.A.; RYZHKOV, O.A.; SAYDALIYEVA, M.S.;

SERGUN'KOVA, O.I.; SLYADNEV, A.F.; TULYAGANOV, Kh.T.; UKLONSKIY,

A.S.; KHAMRABAYEV, I.Kh.; KHODZHIBAYEV, N.N.; CHUMAKOV, I.D.;

SHAVLO, S.G.

Khabib Mukhamedovich Abdullaev; obituary. Uzb.geol.zhur. 6 no.4:7-9 '62. (MIRA 15:9) (Abdullaev, Khabib Mukhamedovich, 1912-1962)

ROMANOVSKIY, Gennadiy Danilovich [deceased]; AGAFONOVA, Zoya Ivanovna, starshiy nauchnyy sotrudnik; UKLONSKIY, A.S., akademik, red.; SHISHKIN, V.A., kand.isotr.nauk, red.; MURAKAYEVA, A., red.; BAKHTIYAROV, A., tekhn.red.

[G.D.Romanovskii; collected documents] G.D.Romanovskii; sbornik dokumentov. Tashkent, Gos. Izd-vo Uzbek. SSR, 1961. 298 p. (Russkie uchenye-issledovateli Srednei Azii, vol.4). (MIRA 15:9)

1. TSentral'nyy gosudarstvennyy arkhiv Uzbekskoy SSR (for Agafonov). 2. AN Uzbekskoy SSR (for Uklonskiy).

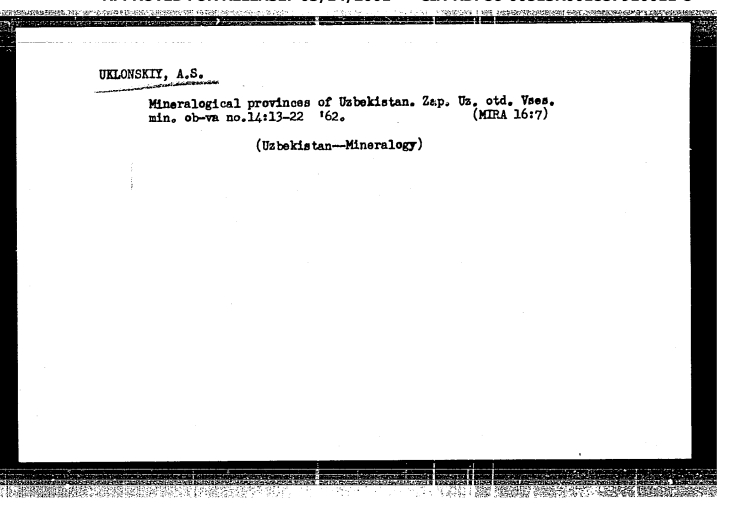
(Romanovskii, Gennadii Danilovich, 1830-1906)

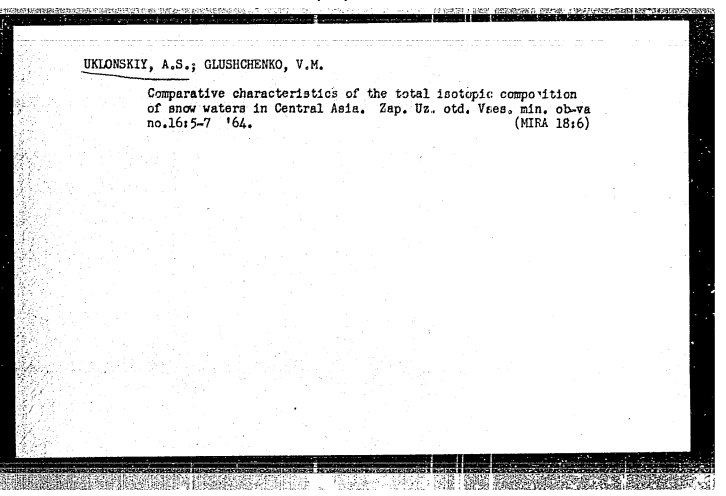
(Soviet Central Asia-Geological surveys)

UKLONSKIY, A.S.; BADALOV, S.T.; BASKAKOV, M.P.; ISMAILOV, M.I.; MOSEYEVA, M.I.

History of minero-geochemical studils in the Institute of
Geology, Uzb. geol. zhur. 6 no.6:40-44 '62. (MIRA 16:2)

(Wabekistan-Geochemistry) (Uzbekistan-Mineralogy)



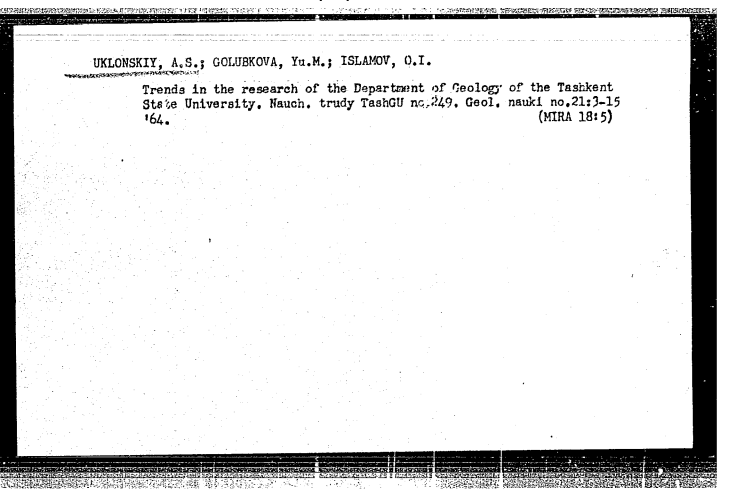


	UKLONSK	KIY, A.S.							· .
24 T		Mineralogical no.15110-119	hypothesis	of the e	arth's forma	tion. Min	.sbor. (KIRA	18 1815)	
		1. Gosudarstv	ennyy unive	ersitet, To	ashkent.				
				•					
							•		
								•	
								•	· · · · · · · · · · · · · · · · · · ·
				•					, e V
						;			

# UKLONSKIY, A.S.

Mineralogical hypothesis of the formation of the earth. Zap. Vses. min. ob-va 93 no.5:572-582 164. (MIRA 17:11)

1. Kafedra mineralogii Tashkentskogo politekhnicheskogo instituta.



UKIONSKIY, A.S., akademik, otv. red.; BADALOV, S.T., doktor geol.—min. mauk, red.; GOLCVANOV, I.M., kand. geol.—miner. nauk, red.; ISMAILOV, E.I., kand. geol.—miner. nauk, red.; MALAKHOV, A.A., doktor geol.—miner. nauk, red.; SHAVLO, S.G., doktor geol.—miner. nauk, red.; ASTAKHOV, A.N., red.

[Problems of mineralogy and geochemistry] Voprosy mineralogii i geokhimii. Tashkent, Izd-vo Nauka, Uzbek.SSR, 1964. 278 p. (MIRA 17:8)

1. Akademiya nauk Uzbekskoy SSR, Tashkent. Institut geologii i geofiziki.2. Akademiya nauk Uzb. SSR (for Uklonskiy).

		The state of the s	
UKLONS			
	Geochemistry of nati	ive sulfur. Uzb. ge	ol. zhur. 8 (MIRA 18:11)
	1. Tashkentskiy pol	itekhnicheskiy insti	tut.
			r

UKLONSKIT, A.S.; GLUSHCHENKO, V.M.; KRAYNOVA, L.P.; KVYATKOVSKAYA,

V.V., red.

[Isotope composition of waters in Uzbekistan] Izotopnyi
sostav vod Uzbekistana. Tashkent, Izd-vo "Nauka" UzSSE,
1965. 80 p.

(MIRA 18:3)

L 18958-63 EWP(j)/EPF(c)/EWT(m)/BDS ASD Pc-4/Pr-4 RM/WW/MAY ACCESSION NR: AP30U654U S/U191/63/00U/U09/U044/004767

AUTHORS: Kreshkov, A. P.; Mikhaylenko, Yu. Ya.; Senetskaya, L. P.; Uklonskiy, D. A.

TITLE: Determining vinyl groups in monomers and polymers of organosilicon compounds by the infrared spectroscopic method.

SOURCE: Plasticheskiye massy\*, no. 9, 1963, 44-47.

TOPIC TAGS: organosilicon monomer, polymer, vinyl group, infrared, spectroscopy, methylvinyldichlorosilane, tetramethyldivinyl siloxane.

ABSTRACT: Method presented for the quantitative determination of vinyl groups in organosilicon compounds is based on calculating the mean integral of absorption in the IR region associated with deformed vibrations of the vinyl group. The vinyl integral coefficient values practically coincide in methylvinyldichlorosilane and its hydrolysis products at 3.94 x 10 mol 1 cm. The method was applied to

Card 1/2

L 18958-63

ACCESSION NR: AP3006540

determination of vinyl composition with a relative error of  $\pm 5\%$  in mixtures of methylvinyldichlorosilane and dimethyldichlorosilane and in polymers based on these mixtures as well as in tetramethyldivinyl siloxane. Orig. art. has: 5 tables and 2 equations.

ASSOCIATION: none.

SUBMITTED: 00

DATE ACQ: 30Sep63 ENCL: 00

SUB CODE: CH, MA

NO REF SOV: 008

OTHER: 009

Card

2/2

UKLONSKIY, P.A., inzh.

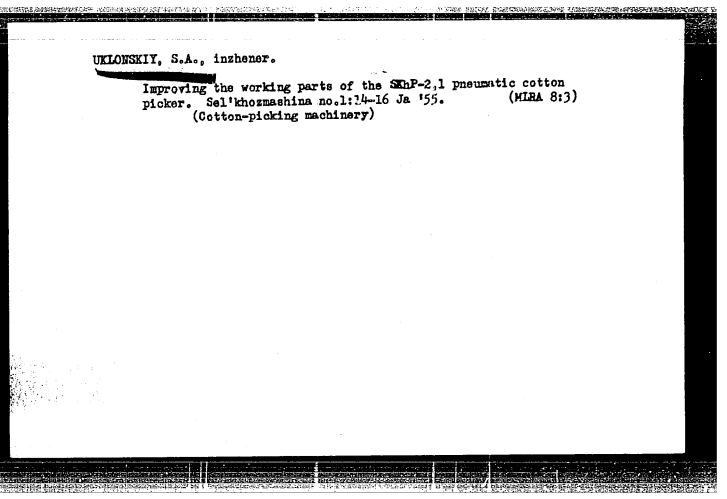
Mechanized working of frozen ground. Mont.i spets.rav.v etroi. 22
no.3:25-26 Mr '60. (MIRA 13:6)

(Marthmoving machinery--Cold weather operations)

UKICHSKIY, S. A.

UKICMSKIY, S. A.: "Investigation of the coefficient of useful effect of the bridge reduction gear of the main wheels of the S-4M self-propelled combine." Moscow, 1955. Joint Academic Council, All-Union Sci Res Inst for the Mechanization of Agriculture (VIM) and All-Union Sci Res Inst for the Electrification of Agriculture (VIESKh). (Dissertation for the Degree of Candidate of Technical Sciences)

SO: Knizhnaya Letopis' No. 47, 19 November 1955. Moscow.



UKOKIN, I.; POTAPENKO, P.; FOROSTETSKIY, L.; KARPILINKO, M.

Graduation projects of students should have a realistic basis.

Mast.ugl. 9 no.2:14 F 160. (MIRA 13:7)

1. Predsedateli predmetnykh komissiy Kopeyskogo gornogo tekhnikuma Chelyabinskogo sovnarkhoza (for Ukolkin, Potapenko). 2. Direktor Livovskogo gornogo tekhnikuma (for Forostetskiy). 3. Zaveduyushchiy kabinetom diplomirovaniya Gorlovskogo gornogo tekhnikuma (for Karpilenko).

(Mining engineering-Study and teaching)

4

UKOLOV, A.A., kandidat sel'skokhozyaystvennykh nauk.

Egra winter wheat. Dokl.Akad.sel'khoz. 21 no.5:6-7 '56.(MLRA 9:8)

1. Noskovskaya ordena Lenina sel'skokhozyaystvennaya akademiya imeni K.A. Timiryazeva. Predstvavlena akademikom I.V. Yakushkinym.

(Wheat--Varieties)

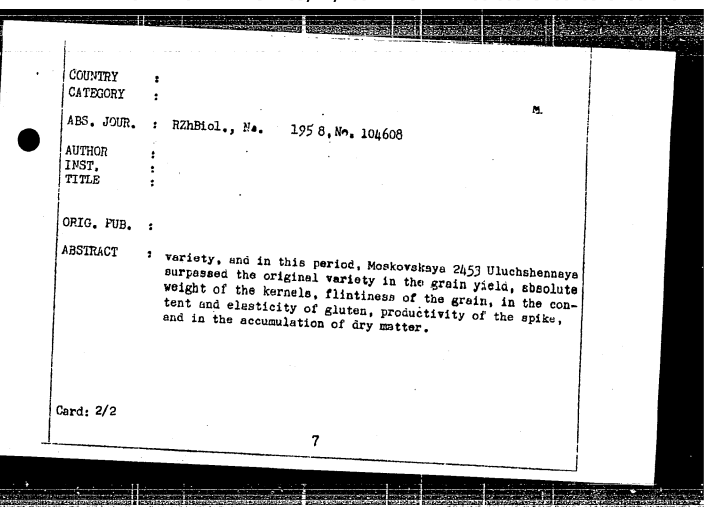
UKULOV, kandidat technicheskikh nauk; MEL'NIK, inshener.

Determining the velocity of air blown through ventilated grain.
Muk.-elem.prom. 22 pm. 12:10-11 D '56. (MERA 10:2)

1. Vessoyusnyy nauchno-issledovatel skiy institut zerna i produktov ego pererabotki.

(Grain elevators--Heating and ventilation)

```
: Cultivated Plants. Grains.
  Country
  ABS. JOUR. : RZBiol., No. 21, 1958, No. 95907
  CATEGORY
                : Ukolov, A.A.
                : Moskovskaya 2453 Winter Wheat Variety
   AUTHOR
   INST.
    ORIG. PUB. : Selektelaya i semenovodstvo, 1958, No.1,
   TITLE
                 The improvement of Moskovskaya 2453 variety of winter wheat is described, obtained by
                    intervarietal crossing with free pollination
    ABSTRACT
                    and subsequent raising and selecting. From 1953 to 1956 the improved Moskovskaya 2453 was
                    tested at theselection-genetic station of
                    Moscow Agricultural Academy im. K.A. Timirya-
                    zev. The yield of the improved variety was 2 centners per hectare higher than the initial
                    form. Increased number of grains in the sar,
                     1/2
       CARD:
      THU ORY
 APPROVED FOR RELEASE: 03/14/2001 CIA-RDP&C
                                              CIA-RDP86-00$13R001857910011-8
   TITLE
  ORIG. PUB. :
 ABSTRACT
              absolute weight of the seed and glassiness
CARD:
             2/2
```



UKOLOV, A.A., kandidat sel'skokhozyaystvennykh nauk.

Intervarietal pollination of winter rye. Agrobiologiia ne.1:119120 Ja-7 '57. (MIBA 10:4)

1. Sel'skokhozyaystvennaya akademiya imeni K.A. Timiryaseva, kafedra.
genetiki, selektsii i semenovodstva polevykh kul'tur.

(Rye breeding)

OKOLOV, A.A.

USSR/Cultivated Plants - Grains.

L-2

Abs Jour

: Ref Zhur - Biologiya, No 16, 25 Aug 1957, 69203

Author

Ukolov, A.A.

Inst Title

Forms of Winter Hard Wheat.

Orig Pub

: Selektsiya 1 semenovodstvo, 1956, No 4, 13-16

Abst

In the selective-genetic station of the Timiryazev Agricultural Academy, numerous varieties of hybrid forms with a vitreous elongated seed were obtained by crossing wheat #20777 of VIR collection with winter wheat Moskovskaya #2453 using as a reproductive mentor the summer branching wheat Kakhetinskaya. In the wheat somatic cells there are 28 chromosomes, which permit the classification of these forms as hard wheats.

Card 1/1

# APPROVED FOR RELEASE: 03/14/2001 CIA-RDP86-00513R001857910011-8

USSR/Cultivated Plants - Grains.

M-5

Abs Jour

: Ref Zhur - Biol., No 20, 1958, 91600

Author

Ukolov, A.A.

Inst

: Moscow Agricultural Academy im K.S. Timiryazev

Title

: Biological and Economic Characteristics of Winter Durum

Wheat.

Orig Pub

: Vest. s.-kh. mauki, 1957, No 8, 74-81

Abstract

Biological and economical characteristics of 15 lines of winter durum wheat obtained from the Moscow Agrocultural Academy's genetic selection station are described. According to morphological characteristics all lines belong to the durum wheat variety and have 28 chromosomes with the exception of one which has 42 chromosomes. Timiryasevskaya 13 and Moscowsky 2453 soft wheat varieties are used for comparison. The growth cone differentiation in winter

Card 1/2

USSR/Cultivated Plants - Grains.

H-4

Abs Jour

: Ref Ziur - Biol., No 9, 1958, 39180

Author

: Ukolov, A.A.

Inst

: Moscow Agricultural Academy ineni K.A. Timiryazeva.

Title

: Some Biological Peculiarities of Winter Hard Wheat.

Orig Pub

: Dokl. Mosk. s.-kh akad. in. K.A. Timiryazeva, 1957, vyp.

28, 228-236.

Abstract

: A sharp slowing down in the differentiation tempo of winter hard wheat in comparison with the soft type was observed when studying the differentiation of the growth cone. Winter wheat "Gordelforme" 47 which had been sown in the spring formed cars only after vernalization for 25 days at a temperature of 0 tt 20. A study of the vegetative period of 14 varieties of winter wheat showed that it is much longer for hard winter wheats than for the

Card 1/2

# UKOLOV, A.A., kand.sel8skokhozyaystvennykh nauk Hethods of developing intervarietal hybrids of winter wheat. Agrobiologiia no.1:139-141 Ja-F 60. (HIRA 13:5) 1. Moskovskaya sel'skokhozyaystvennaya akademiya im. K.A. Timiryaseva. (Wheat breeding)

UKOLOV, A.A., kand.sel'skokhozyaystvennykh nauk

Variation of some features in Moskovskaia 2453 winter wheat. Agrobiologiia no.1:73-79 Ja-F '62. (MIRA 15:3)

1. Noskovskaya sel'skokhozyaystvennaya akademiya imeni K. A. Timiryazeva. (Wheat--Varieties)

UKOLOV, A.A., kand. sel'skokh. nauk; MAKSIMOV, I.L., aspirant

Biology of the flowering of winter durum wheat. Exv. TSKHA
no.5:51-64 '62. (MIRA 16:7)

(Plants, Flowering of) Wheat)

Politova).

GORIN, A.P., prof.; DUNIN, M.S.; KONOVALOV, Yu.B.; MITROFANOVA, K.S.; POLITOVA, I.D.; SAMSONOV, M.P.; SELAVRI, M.K.; UKOLOV, A.A.; YURTSEV, V.N.; CRACHEVA, V.S., red.; SOKOLOVÁ, Nasy tadiné red [Manual on field work in the breeding and seed production of field crops] Rukovodstvo k prakticheskim zaniatiiam po Tellektsii i semenovodstvu polevykh kul'tur. [By] A.P.Gorin i dr. Moskva, Sel'khozizdat, 1963. 574 p. (MIRA 16:12) 1. Kollektiv prepodavateley kafedry genetiki, selektsii i semenovodstva polevykh kul tur Moskovskov sel skokhozyaystvennoy akademii im. K.A.Timiryazeva (for Gorin, Konovalov, Mitrofanova, Samsonov, Selavri, Ukolov, Yurtsev). 2. Kafedra Fitopatologii Moskovskoy sel'skokhozyaystvennoy akademii im. K.A.Timiryazeva (for Dunin). 3. Kafedra statistiki Moskovskoy

> (Seed production) (Field crops)

sel'skokhozyaystvennoy akademii im. K.A. Timiryazeva (for

CIA-RDP86-00513R001857910011-8" APPROVED FOR RELEASE: 03/14/2001

UEOLOV. A.A., kand. sel'skokhon. sask; Mandal'daly. V.A., vand. sel'skokhoz.

nuck

History and breeding of winter dorum wheat in the ".S.S.). (m.

TEKHA no.2:95-108 'bd.

1. Kafedra genetiki i selektadi rasteniy Moskovskoy ordena lenda sel'skokhosyayatvennoy akadomii in. k.A. Timiryanana.

UKOLOV, A.A., kand. sel'skokhoz. nauk; PUKHAL'SKIY, V.A., kand. sel'skokhoz. nauk

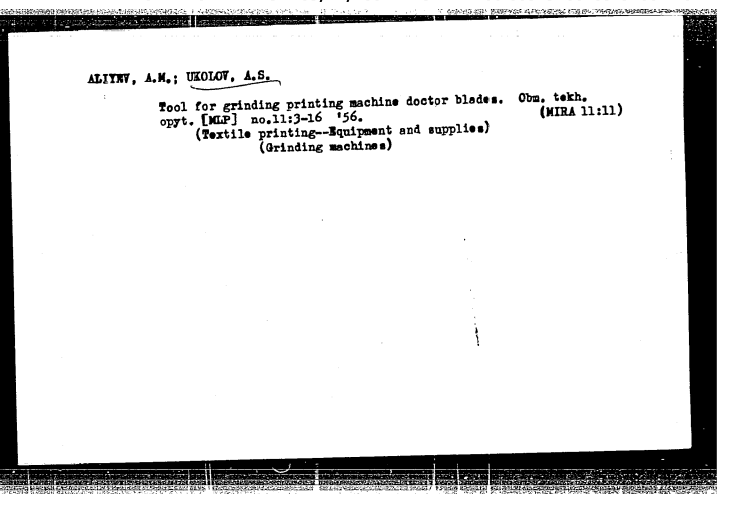
Characteristics of the formation of generative and vegetative organs in new winter durum wheats. Izv. TSKHA no.3:23-33 '64. (MIRA 17:11)

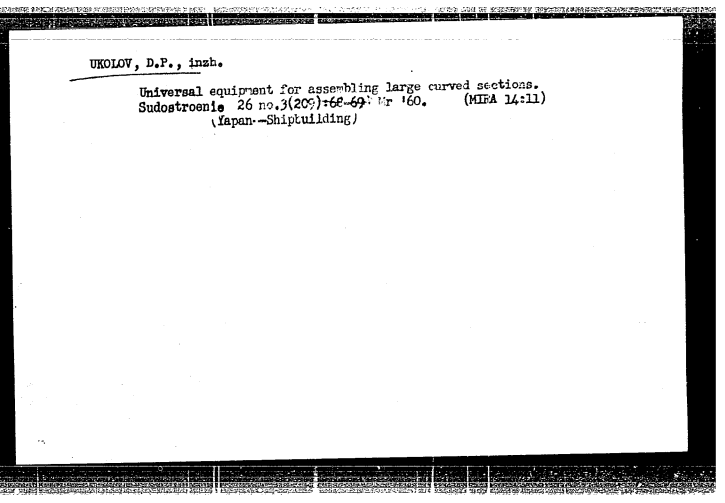
l. Kafedra genetiki, selektsii i semenovodstva polevykh kulitur Moskovskoy seliskokhozyaystvennoy akademii imeni Timiryazeva.

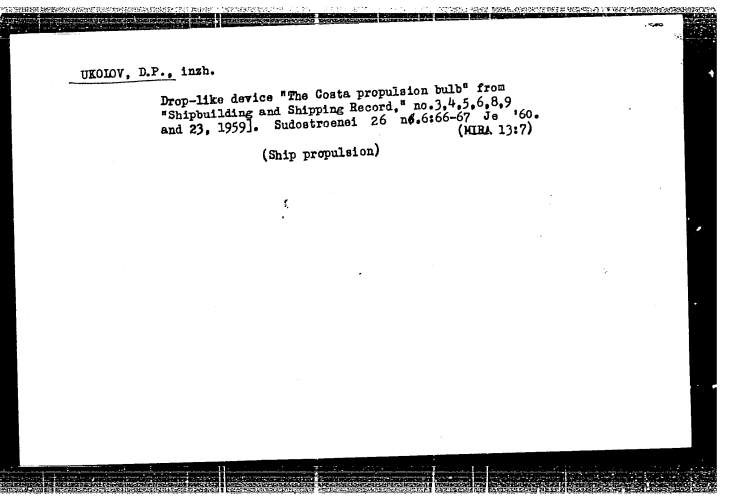
UKOLOV, A.A., kand. sel'skokhoz. nauk; PUKHAL'SKIY, V.A., kand. sel'skokhoz.
nauk

Phasic development of durum winter wheat. Agrobiologiia no.6:
879-888 N-D '64. (MIRA 18:2)

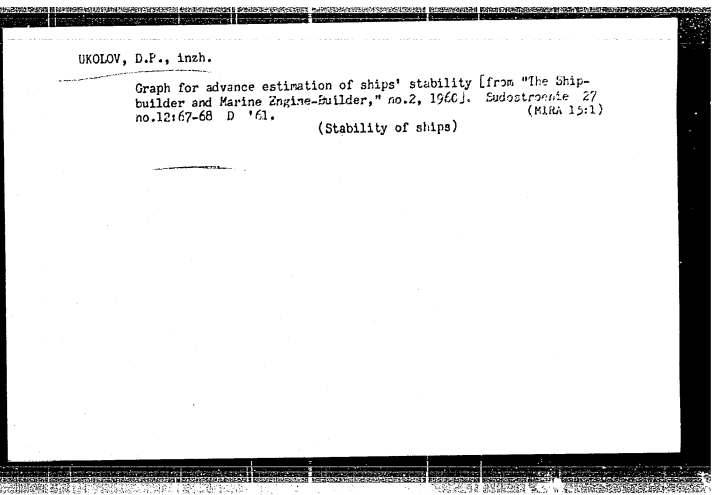
1. Kafedra genetiki i selektsil rasteniy Moskovskoy sel'skokhozyaystvennoy akademii imeni K.A. Timiryazava.







	hull. Sud	optroenie 27	no.7:62-64	J1 151. ture))	(MIR.	ructoral pa A 14:11)	
		fastimas to					
÷							



KIRDAM, Ivan Lukich; UKOLOV, D.P., inzh., retsenzent; UKHIE,
S.I., inzh., retsenzent; GOMYANIKIY, Yu.V., nauchn.
red. TURANDINA, L.A., red.

[Knotting and splicing in hipbuilding] Takoluzhnyo raboty v sudostroenii. Leningrad, "Sudostroenie," 1904.
303 p. (NIRA 18:1)

CHIZHOV, Nikolay Ivanovich, zootekhnik; UKOLOV, Grigoriy Fadorovich;
MASHKINA, A., red.; USTINOVA, S., tekhn. red.

[Pond fish culture in the Moscow region]Prudovoe rybolovstvo v
Podmoskov'e. Moskva, Mosk. rabochii, 1962. 38 p.

(MIRA 16:1)

1. Meliorator Serpukhovskoy Lugomeliorativnoy stantsii (for
Ukolov).

(Moscow Province--Fish culture)

UKOLOV, I.A.

Utilization of existing ponds and building of new ponds by collective farms of the R.S.F.S.R. Trudy Lab. oseroved. 7:5-9 \*58.

(MIHA 11:10)

1.Ministerstvo vodnogo khosyaystva RSFSR.

(Farm ponds)

PETROV, Ye.G., kand. sel'skokhoz. nauk; UKOIOV, I.A., inzh. (Moskva)

Meliorative state of lands in the Murgab Casis and ways for its improvement. Gidr. 1 mel. 16 nc.5:3-9 My '64.

(MIRA 17:6)

KOLPAKOVA, N.P., kand. tekhm. nauk [translator]; UKOLOV, I.S. [translator]; PETROV, B.N., red.; YAKIMENKO, L.P., red.; POTAPENKOVA, Ye.S., tekhm. red.

[Automatic optimization of con trol systems] Avtomaticheskaia optimizatsiia upravliaemykh sistem. Moskva, Izd-vo inostr. lit-ry, 1960.

(MIRA 14:7)

1. Chlen-korrespondent AN SSSR (for Petrov)

(Automatic control)

APPROVED FOR RELEASE: 03/14/2001 CIA-RDP86-00513R001857910011-8"

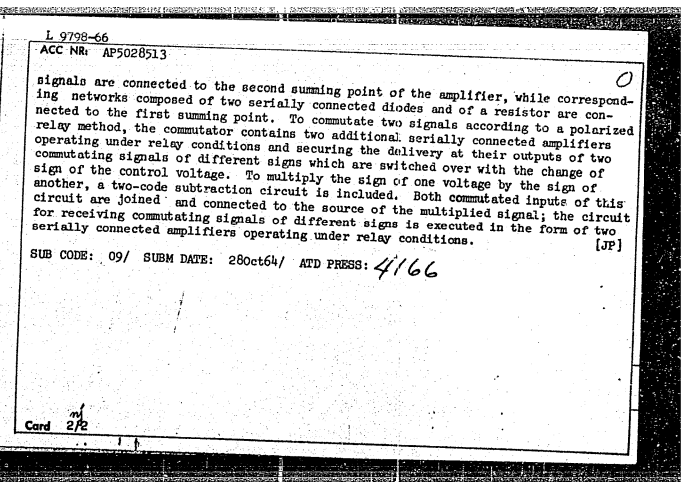
PODOL'NYY, O.A. (Moskva); RUSLANOV, V.I. (Moskva); SMIRNOV, V.A.; (Moskva);

UKOLOV, I.S. (Moskva)

Modeling of the frontal resistance of soil during vibrational pile driving. Izv. AN SSSR. Tekh. kib. no.4:191-192 J1-Ag '64.

(MIRA 17:12)

No. of the last	L 9798-66 EWT (1)/EWA (h) SOURCE CODE: UR/0286/65/000/020/0097/0098  ACC NR. AP5028513	
	INVENTOR: Krymov, A. B.; Ukolov, I. S.	
1	ORG: none	
	TITLE: Electronic voltage commutator. Class 42, No. 175747	
	Towns Probleten' izobreteniy i tovarnykh znakov, no. 20, 1965, 91-90	
	MODIC TACS: voltage amplifier, voltage divider, electronic commutator, switching	
	ABSTRACT: This Author Certificate introduces an electronic voltage commutator for obtaining one or the sum of several independently switched voltages. To reduce the obtaining one or the sum of several independently switched voltages. To reduce the obtaining one or the sum of several independently switched voltages. To reduce the obtaining one or the sum of several independently switched voltages. To reduce the obtaining and to simplify effect of the commutating signal on the accuracy of system operation and to simplify effect of the cornected as the active the circuit, a differential summing amplifier with two inputs is used as the active the circuit, a different of the affect of semiconductor or vacuum tube diodes point of the amplifier and the signal sources, the plates to the points are connected between the resistors and the cathodes, to the corresponding signal sources. Of connection of the resistors and the amplifier and the signal sources, networks Between the second summing point of the amplifier and the signal sources, networks Between the second summing point of the amplifier and the signal sources, networks are included. To obtain an algebraic difference of signal voltages, iterative sistor are included. To obtain an algebraic difference of signal voltages, iterative networks composed of two serially connected resistors corresponding to the subtracted networks composed of two serially connected resistors corresponding to the subtracted	
	Card 1/2	
27-14-25		



#### "APPROVED FOR RELEASE: 03/14/2001

#### CIA-RDP86-00513R001857910011-8

L 40152-66 EWT(d)/FBD/FSS-2/EWT(1)/EWT(m)/EWP(w)/EEC(k)-2/T-2/E P(k)/FWP(v) IJP(c)

ACC NR: AP6025596 EM/BC/JT/AST/JD SOURCE CODE: UR/0413/66/000/013/0036/0036

INVENTOR: Ageyev, Zh. S.; Mitroshin, E. I.; Podol'nyy, O. A.; Ukolov, I. S.

ORG: Moscow Order of Lenin Aviation Institute im. Sergo Ordzhonikidze (Moskovskiy ordena Lenina aviatsionnyy institut)

TITLE: A method for automatic spacecraft control. Class 21, No. 183257

SOURCE: Izobreteniya, promyshlennyye obraztsy, tovarnyye znaki, no. 13, 1966, 36

TOPIC TAGS: spacecraft control, spacecraft

ABSTRACT: The method for automatic spacecraft control employs overload sensors, gyroscopic sensors, and control units. To achieve optimum aerodynamic performance with changes of parameters and flight conditions, the longitudinal and transverse overload components are measured. The angles between the resultant overload vector and longitudinal axis of the device and between the reference direction and longitudinal axis of the device are determined. The sum of these two angles is kept to a minimum by the control circuits.

SUB CODE: 22/ SUBM DATE: 15Apr65/ ATD PRESS: 5049

Cord 1/1/MLP

UDC: 531.55.019:621.3.078

SASHENKOV, Mikhail Semenovich, kand. tekhn. nauk; SOROKOLETOV,
Aleksandr Fedorovich; AFONASOV, Nikifor Ivanovicr. dots.;
UKOLOV, Mikhail Sergeyevich, inzh. st. nauchn. sotr.;
GONCHARENKO, Andrey Nikiforovich, inzh. mlad. nauchn. sotr.;
KHLYUSTIKOVA, Iraida Nikolyaevna, inzh., ml. nauchn. sotr.;
GOLIK, Svetlana Andreyevna, inzh.

[Specialized transportation facilities for the haulage of building materials and elements] Spetsializirovannye transportnye sredstva dlia perevozki stroitel'nykh materialov i konstruktsii. Moskva, Stroitedt, 1964. 57 p.

(MIRA 18:5)

1. Moscow. Nauchno-issledovatel'skiy institut organizatsii, mekhanizatsii i tekhnicheskoy pomoshchi stroitel'stvu.

2. Rukovoditel' laboratorii transportnykh rabot otdela transportnykh, pogruzochno-razgruzochnykh i skladskikh rabot Nauchno-issledovatel'skogo instituta organizatsii, mekhanizatsii i tekhnicheskoy pomoshchi stroitel'stvu (for Sashenkov).

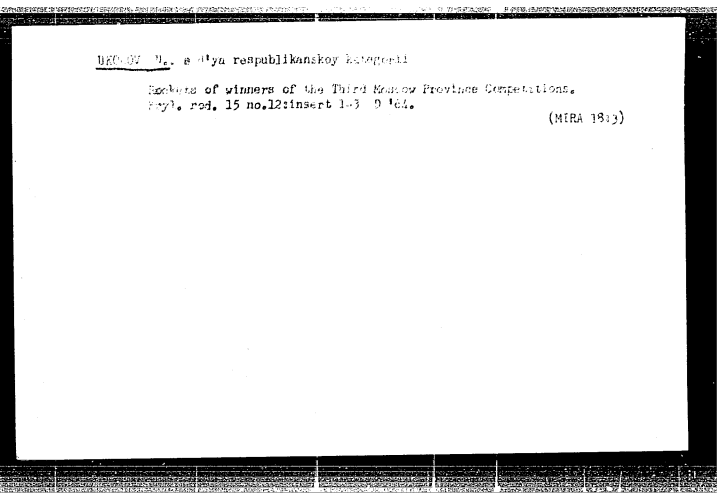
3. Glavnyy inzhener laboratorii transportnykh rabot otdela transportnykh, pogruzochno-razgruzochnykh i skladskikh rabot Nauchno-issledovatel'skogo instituta organizatsii, mekhanizatsii i tekhnicheskoy pomoshchi stroitel'stvu (for Sorokoletov).

4. Laboratoriya transportnykh rabot otdela transportnykh, pogruzochno-razgruzochnykh i skladskikh rabot Nauchno-issledovatel'skogo instituta organizatsii, mekhanizatsii i tekhnicheskoy pomoshchi stroitel'stvu (for Afonasov, Ukolov, Goncharenko, Khlyustikova).

UKOLOV, N., sud'ya respublikanskoy katagorii

Rocket models of winners. Kryl. rod. 16 no.6:insert 7-8
Je '65.

(MIRA 18:10)



UKOLOV, N., sud'ya respublikanskoy kategorii

Championship meet in Yugoslavia. Kryl.rod. 11 no.10:27 0 '60. (MIRA 13:11)

1. Rukovoditel' komandy SSSR na IX chempionate Yevropy po taymernym modelyam samoletov v Yugoslavii. (Airplanes--Models)

ANTONOV, B. (Tashkent); RYVKIN, P.; KHODKEVICH, E., starshiy inzhener;
ABRANIN, V., inzhener-mekhanik; UKOLOV, N., metodist;
LYAKHOVETSKIY, M.

Facts, events, neonle, Kryl, rod, 13 no 4:22-23 Ap 162

Facts, events, people. Kryl.rod. 13 no.4:22-23 Ap '62.

(MIRA 15:5)

1. Nachel'nik Moskovskogo aviamodel'nogo kluba

Dobrovol'nogo obshchestva sodeystviya armii, aviatsii i flotu (for Ryvkin). 2. Moskovskaya oblastnaya stantsiya yunykh tekhnikov (for Ukolov).

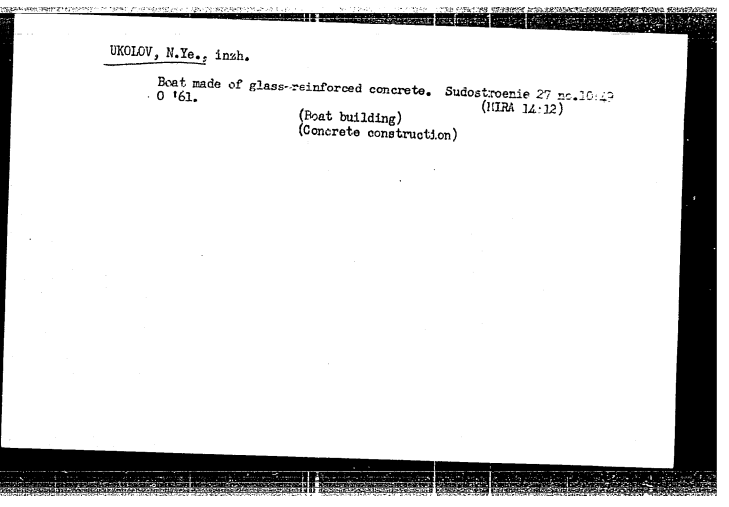
(Aeronautics)

# UKOLOV, N., metodist

Training of voluntary instructors. Kryl, rod. 13 no.7:5 Jl \*62. (MIRA 16:2)

1. Moskovskaya oblastnaya stantsiya yunyih tekhnikov. (Aeronautics—Study and teaching)

# UKOLOV, N.V., mladshiy nauchnyy sotrudnik Suggesting five indices. Fut' i put. khoz. 9 no.2;20-21 '65. 1. Vsesoyuznyy nauchno-issledovatel'skiy institut zheleznodorozhnogo transporta Ministerstva putey soobshcheniya.



KHAZANOVA, Ye.; BARANOVA, S.; TOCHILKIN, M.; UFOLOV, R., inzh.

Without interrupting production. Okhr. truda i sots. strakh. 4 no.9:30-31 S '61. (NIRA 14:10)

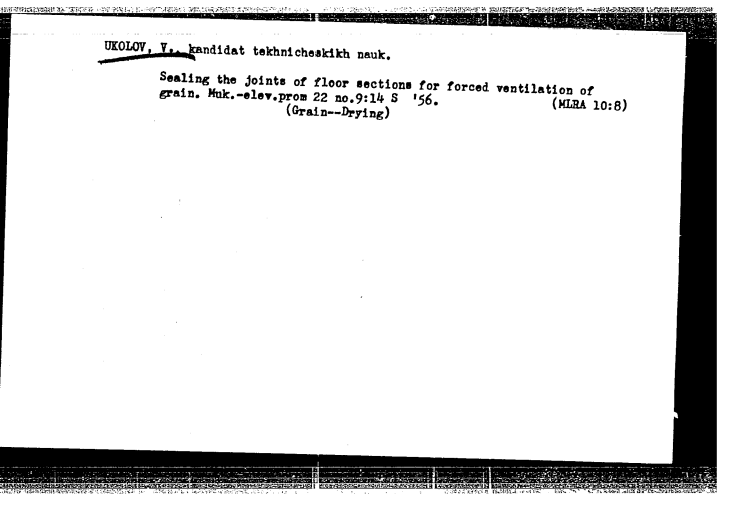
1. Zaveduyushchaya profilaktoriyem fabriki "Skorokhod" (for Khazanova). 2. Doverennyy vrach oblastnogo sovete profisoyuzov, g. Leningrad (for Baranova). 3. Zaveduyushchiy profilaktoriyem fabriki "Kanat", g. Leningrad (for Tochilkin).

MEL'NIK, B., incheser; UKOLOV, V., kandidat tekhnicheskikh nauk.

Preventiem and elimination of troubles in single-pipe ventilating installations. Euk.-elev.prem.22 me.7:29-31 J1 '56. (MLRA 9:9)

1.Vseseyusnyy nauchne-issledevatel'skiy institut zerma i preduktev ege pererabetki.

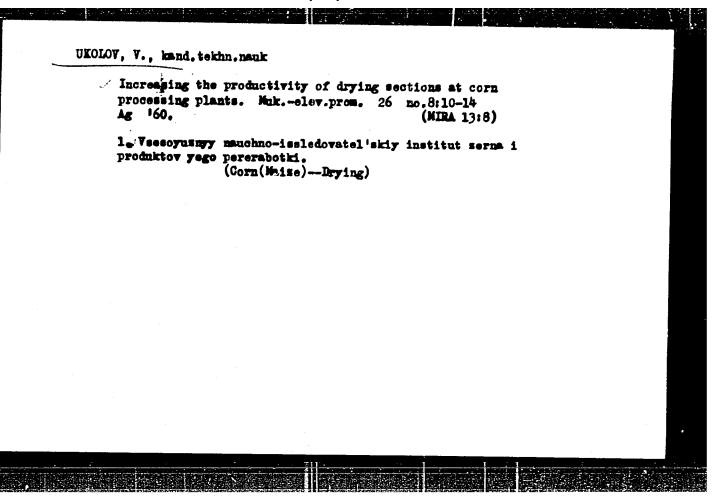
(Ventilation) (Grain--Sterage)



UKOLOV, V., kand.tekhn.nauk

Investigating drying conditions at corn processing plants. Mnk.-elev. prom. 25 no.10:14-16 0 '59, (MIRA '13:3)

1. Vsesoyuznyy nauchno-issledovatel'skiy institut zerna i produktov L'ego pererabotki. (Gorn(Maize)--Drying)



UKOLOV, V., kand.tekhn.nauk

Ways of eliminating heat losses at corn-drying plants. Muk.-elev.
prom. 26 no.9:13-14 S '60. (MIRA 13:9)

1. Vsesoyuznyy nauchno-issledovatel'skiy institut zerna i produktov
yego pererabotki.

(Corn (Maize)-- Drying)

UKOLOV, V., kand.tekhn.nauk

Make efficient use of mechanical ventilating installations.
Muk.-elev. prom. 27 no.7:25-26 J1 161. (MIRA 14:7)

1. Vsesoyuznyy nauchno-iszledovatel skiy institut zerna i produktov yego pererabotki.

(Ventilation) (Grain-Storage)

UKOLOV, V., kand.tekhn.nauk; MEL'NIK, B., kand.tekhn.nauk

Visual observations on the circulation of air in ventilated bulk grain. Muk..elev. prom. 27 no.11:29 N '61.

1. Vsesoyuznyy nauchnc-isaledcvatel'skiy institut zerna i produktov Yego perenbotki.

(Grain-Storage)

(Ventilation)

UKOLOV, V., kand.tekhn.nauk

Temperature conditions for drying seed corn on the cob.
Muk.-elev. prom.28 no.9:3-5 S \*62.. (MIRA 15:10)

1. Vsesoyuznyy nauchno-issledovatel'skiy institut zerna i produktov yego pererabotki.

(Corn (Maize) -- Drying)

UKOLOV, V., kand.tekhn.nauk

Drying corn and legumes in bulk. Muk.-elev. prom. 29 no.6:9-10
Je '63. (MIRA 16:7)

1. Vsesoyuznyy nauchno-issledovatel'skiy institut zerna i produktov
yego pererabetki.

(Corn (Maize)-Drying) (Legumes-Drying)

L 21145-65 EPF(c)/EPF(n)-2/EPR/EWP(k)/EWI(1)/EWI(m)/EPA(bb)-2/T/EWA(1)/EWP(w)/EWP(v) Pr-4/PI-4/PB-4/PU-4 BSD/WEDC(m)/SSD/WSD(r)-3/AE(mp)-2 EM/WWAACCESSION NR: AP5002028 S/0170/64/000/012/0054/0059

AUTHORS: Novosel'skiy, O. Yu.; Ukclov, V. L.

TITLE: Determining optimum dimensions of radiating fine

SOURCE: Inzhenerno-fizicheskiy zhurnal, no. 12, 1964, 54-59

TOPIC TAGS: heat transfer, radiation heat transfer, finned surface, heat balance, temperature distribution

ABSTRACT: A set of differential equations in heat transfer with radiation was solved for finned tubes under homogeneous boundary conditions. The following assumptions are made: 1) the surrounding gas temperature is zero; 2) radiation intoraction between fin and tube is neglected; 3) the tube wall is thin and there are no temperature gradients in the wall; 4) fin thickness  $\Delta \ll D$  (D - tube diameter); and, at the fin end q = 0. A simplified model is used for the tube-fin geometry (see Fig. 1 on the Enclosure), and a heat balance on the fin yields

 $\alpha (T_r - T_{cr}) + \alpha \Delta t - \alpha \epsilon_r T_{cr}^4 \left(1 - \frac{\Delta t}{T_{cr}}\right)^4 = \lambda_r \delta \frac{d^2 \Delta t}{dx^2}$ . The third term on the left side of Card 1/43

# 'APPROVED FOR RELEASE: 03/14/2001

CIA-RDP86-00513R001857910011-8

L 21145-65 ACCESSION NR: AP5002028

the equation is then expanded in powers of  $\Delta t/\Gamma_{CT}^{1}$  and two approximate equations are obtained, one for section 0-1 (Fig. 1) and one for section 1-2. These equations are integrated once and then solved numerically for the set of boundary conditions:

$$\zeta = 0, \ \delta = \delta_0, \ \frac{d\delta}{d\zeta} = 0;$$

 $\zeta = \zeta_1$  (или  $\zeta = 0$ ),  $0 = 0_1$ ,  $(\Theta_p = \Theta_{cri})$ ; 1

$$\overline{\zeta} = \overline{\zeta}_{s} \left( HAH \zeta = \overline{\zeta} \cdot \frac{\Delta}{s} + \zeta_{s} \right), \Theta_{p} = \Theta_{s},$$

$$\frac{d\theta_0}{d\bar{\zeta}}=0$$

, where 
$$\zeta = x/\Gamma$$
,  $\tilde{\zeta} = \tilde{x}/\Delta$ ,  $Q_p = T_p/T_{CT}$ ,  $T_{CT}$ ,

 $\frac{T_{\mathrm{CT}}}{CT}$  - temperature of tube surface with and without fins. The equations for temperature distribution around the tube perimeter are used to determine approxi-Card: 2/4

	l 21145-65 AGCESSION NR: AF5002028		
	mately the radiant heat transfer rate from the fine	nsfer rate. This is then added to the surface obtained by J. 2. Wilkins (J	<b>Sec. f</b> or Ind <b>us⇒</b> Wie ( Leis⊒ No isteřiča
, ·	optimum fin dimensions. Or: ASSOCIATION: none	ig. art. has: 20 formulas and 4 figur	·es •
r 1 wilder 1	SUBMITTED: 21Jan64		ENGL: 01
	SUB CODE: ME	NO REF SOV: 000	other: 003
<b>27</b> /10			
	Card 3/4		
7	en energia in terresia de la militar de desenva de la compania de la compania de la compania de la compania de En enconergia de la compania de la c		

GORLOV, A.M., kand.tekhn.nauk; MIRVIS, Ya.G., inzh.; UKOLOV, V.N., inzh.

Automating the design of reinforced concrete beams. Prom.stroi.
42 no.2:10-13 165. (MIRA 18:4)

 Gosudarstvennyy institut tipovogo i eksperimental nogo proyektirovaniya i tekhnicheskikh issledovaniy.

UKOLOV, V. S. (Aspirant)

"An Experimental Investigation of the Hydraulic Resistance of the Pressurized Ash Ducts of the Hydraulic Ash-Removal Systems of Electric Power Stations." Cand Tech Sci, Moscow Order of Lenin Power Engineering Inst imeni V. M. Molotov, 24 Dec 54. (VM, 14 Dec 54)

Survey of Scientific and Technical Dissertations Defended at USSR Higher Educational Institutions (12)

SO: SUM No. 556, 24 Jun 55

\_UKOLOV, Vladimir Stepanovich; GINZEURG, A.S., doktor tekhn. neuk, prof., retsenzent; KAZAKOVA, Ye.D., red.

[Corn drying] Sushka kukuruzy. Moskva, Kolos, 1964. 303 p.

(MIRA 18:9)

# UKOLOV, Ya.M.

Ethyl acetate extraction of acetic acid from a distillate containing tar. Gidroliz.i lesokhim.prom. 9 no.5:19-20 56.

(MLRA 9:11)

1. Glavnyy inshener Amxinskogo lesokhimicheskogo zavoda. (Acetic acid) (Ethyl acetate) (Distillation)

MKOLOV, Ya N.

USSR/Chemical Technology. Chemical Products and Their Application -- Wood chemistry products. Cellulose and its manufacture. Paper, I-23

Abst Journal: Referat Zhur - Khimiya, No 2, 1957, 6244

Author: Ukolov, Ya. N.

Institution: None

Title: Extraction of Acetic Acid with Ethyl Acetate from Undetarred Liquor

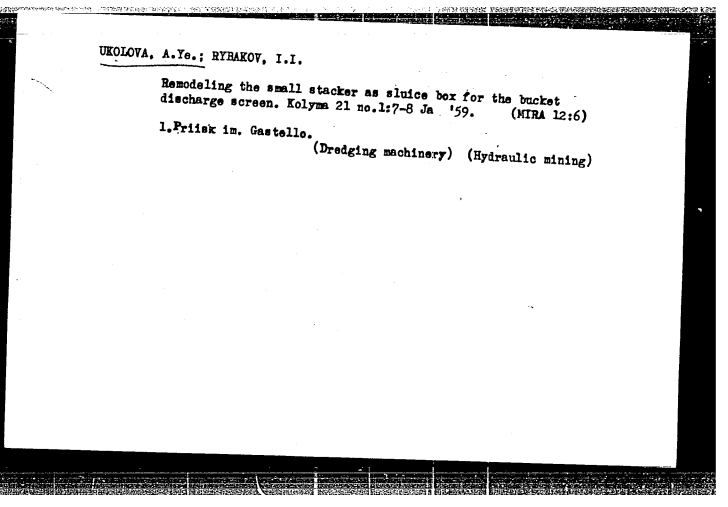
Original

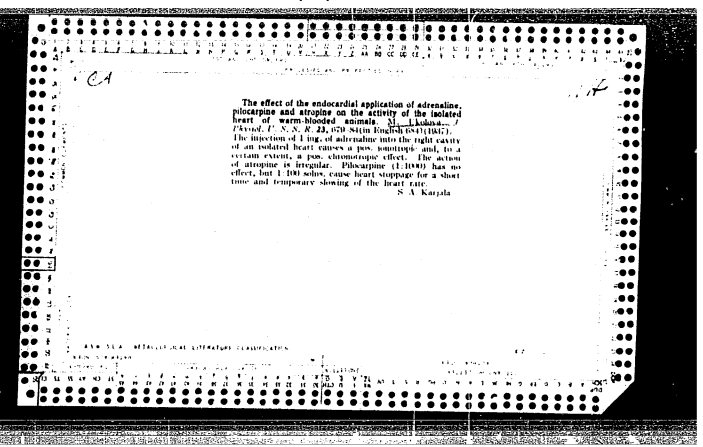
Publication: Gidroliznaya i lesokhim. prom-st', 1956, No 5, 19-20

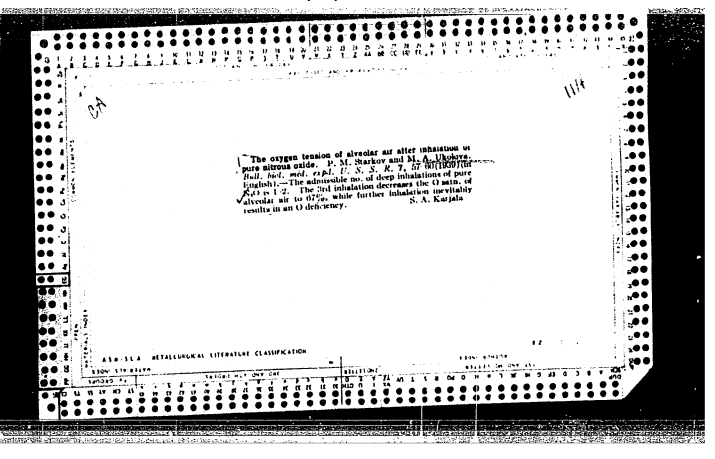
Abstract: Description of measures aimed at improvement of the conditions of extraction and recovery of the solvent from the extract, and from the aqueous ester, in the extraction of the acid from dealcoholized

but not detarred liquor.

Card 1/1







UKOLOVA, M. A.

Ukolova, M. A. "The derivation, purification and composition of the styptic preparation 'pulmine', "Sbornik nauch. trudov. (Rost. n/D gos. med. in-t), Vol. VIII, 1948, p. 13-22

SO: U-2888, Letopis Zhurnal'nykh Statey, No. 1, 1949

UKOLOVA, M. A.

Ukolova, M. A. "The permeability of the endocardium to potassium oxide and calcium salts," Sbornik nauch. trudov (Rost. n/D gos. med. in-t), Vol. VIII, 1948, p. 23-26.

SO: U-2888, Letopis Zhurnal'nykh Statey, No. 1, 1949

UKOLOV	Λ, Μ. Λ.					PA	1/50T62		
		na I and Modern	WESR/Medicine - I.		Volume contains 17 covering the years War II, including: Starilization, and Preparation 'Pul's "Clinical and Surg	"Khirurgiya" No 8	"Collected Scientific Works Fon State Medical Institute 1/8 p	USSR/Medicine -	
		idin," N. 'Proteon of the g s "Treat! to Gunsho	itarature Fursov's		works of in during and M. A. Urol Properties in, '" G. S. ical Treatme	00	~ ~	Literature Surgery	
	1/50162	  I. Lagutina's "Tests gen' in Treating ft Tissue," and g Chronic Empyema Wounds."	(Contd) Aug 49	1/50162	following World lova's "Froduction, of the Styptic Ivakhnenko's nt of Traumatic		of the Rostov-on- Vol VIII, 1948"	64 Bry	

```
UKOLOVA, M.A.; BORDYUSHKOV, Yu.N.

Joint changes in the blood supply to the brein and the extremities in dogs falling asleep [with summary in English]. Biul.eksp.biol.

1 med. 44 no.9:24-27 S '57. (MIRA 10:12)

1. Is Rostovskogo-na-Donu gosudarstvennogo meditsinskogo institute. Fredstevlena deystvitel nym chlenom AMN SSSR V.V.Parinym.

(BRAIN, blood supply,

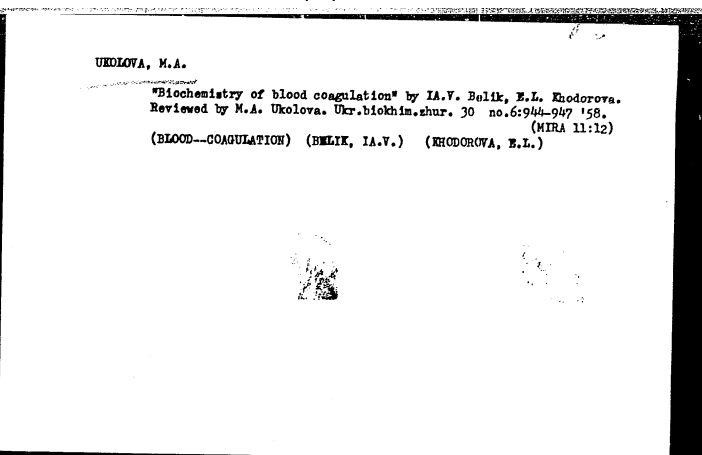
eff. of sleep, relation to circ. in extremities (Rus))

(EXTREMITIES, blood supply,

eff. of sleep, relation to cerebral circ. (Rus))

(SLMEP, effects,

on brain & extremity blood supply (Rus))
```



UKOLOVA, M.A., BORDYUSHKOV, Yu.W.

Implantation of electrodes into the brain of white rats in long-term experiments [with summary in English]. Biul.eksp.biol. i med. 46 no.8:126-128 ag '58

1. Iz eksperimental'nogo otdela (zav. - prof. M.A. Ukolova)
Rostovskogo nauchno-issledovatel'skogo instituta rentgenologii, radiologii i onkologii (dir. P.N. Snegirev) Minisiterstva zdrevockbranentya RSFSR. Predstavlena deystvitel'nym chlenom AMN SSSR V.V. Parinym.

(ELECTROPHYSIOLOGY, implantation of electrodes (Rus))

(ERAIN, physiology, implanted electrodes in white rats (Rus))

# UKOLOVA MA Experimental neurosis induced by the lack of sleep. Biul. eksp. biol. med. 47 no.5:43-46 My 159. (NIRA 12:7) 1. Iz Rostovskogo-na-Domu gosudarstvennogo meditsinskogo instituta (dir. - prof. Ye.M. Gubarev). Predstavlena deystvitel nym chlenom AMN SSS V. N. Chernigovakim. (NEUROSES, exper. induction by lack of sleep, conditioned reflex study (Rus)) (SLEEP. lack of sleep inducing exper. neuroses, conditioned reflex study (Rus)) (REFLEX, CONDITIONED, in exper. neuroses induced by lack of sleep (Rus))

# UKOLOVA, M.A.; LEONT'YEVA, G.A. Thrombokinase activity of the tissues in various endocrine disorders and tumor growths. Biul. eksp. biol. i med. 49 no.3:26-30 Mr '60. (MIRA 14:5) 1'. Iz eksperimental'nogo otdela (zav. - prof. M.A.Ukolova) Rostovskogona-Domu gogudarstvennogo nauchmo-issledovatel'skogo instituta rentgenologii, radiologii i onkologii (dir. P.N.Snegirev) Ministerstva zdravockhraneniya RSFSR. 'Predstavlena deystvitel'nym chienom AMN SSSR V.N.Chernigovskim. (ENDOCRINE GLANDS—SURGERY) (TUMORS) (THROMEOPLASTIN)

UKOLOVA, M.A.; GARKAVI, L.Kh.

Modifications in the buffer capacity of the tissues during endocrine disorders and tumor growth. Biul. eksp. biol. i med. 49 no. 4:57-59 Sp '60. (MIRA 13:10)

l. Iz eksperimental'nogo otdela (zav. - prof. M.A. Ukolova)
Rostovskogo-na-Domu nauchno-issledovatel'skogo instituta
rentgenologii, radiologii i onkologii (dir. P.N. Snegirev)
Ministerstva zdravookhraneniya RSFSR.

(TUMORS) (ENDOCRINE GLANDS)

UKOLOVA, M.A.; GONCHAROVA, V.K.

Effect of subtotal adrenalectomy and ACTH administration on the development of experimental ovarian tumors in white rats. Probl. (MIRA 14:3) endok. i gorm. 7 no.1129-34 '61. (MIRA 14:3) (ACTH) (OVARIES—TUMORS)

UKOLOVA, M.A.; KHIMICH, G.G.

Permanent magnet influences the growth of sarcoma. Nauka i zhizn' 28 no.7:84 Jl '61. (MIRA 14:8)

1. Institut rentgenologii, radiologii i onkologii, Rostov-na-Donu. (Magnetism--Physiological effect)

# UKOLOVA, M.A.

Apparatus for the determination of blood "prothrombin time". Fizioll zhur. 47 no.4:517-520 Ap '61. (MIRA 14:6)

1. From the Experimental Department of the Research Institute of Roentgenology, Radiology and Oncology, Ministry of Public Health, Rostov-on-Don.

(PROTHROMBIN) (PHYSIOLOGICAL APPARATUS)

UKOLOVA, M.A.; KVASKINA, Ye.B. (Rostov-na-Donu) Relation to the tumor process to thrombokinase activity in the (MIRA 15:5)

tumor tissue. Arkh.pat. 24 no.5:7-13 '62. (THROMBOPLASTIC SUBSTANCES) (TUMORS)

UKOLOVA M.A.; BORDYUSHKOV, Yu.N.; GARKAVI, L.Kh.

Effect of stimulation of the hypothalamus on the growth of transplanted sarcomas. Biul. eksp. biol. i med. 53 no.5: 111-116 My '62. (MIRA 15:7)

1. Iz eksperimental'nogo otdela (sav. - prof. M.A. Ukolova)
Rostovskogo nauchno-issledovatel'skogo instituta rentgenologii radiologii i onkologii (dir. P.N. Snegirev) Ministerstva
zdravookhraneniya RSFSR. Predstavlena deystvitel'nym chlenom
AMN SSSR V.V. Parinym.

(HYPOTHALAMUS) (CANCER)

UKOLOVA, M.A.; BORDYUSHKOV, Yu.N.

Effect of electrical stimulation of the hypothalamus on the development of experimental ovarian tumors. Vop. onk. 9 no.10:40-43 '63.

(MIRA 17:12)

1. Iz eksperimental nogo otdela (zav. - prof. M.A.Ukolova) Rostovskogo nauchno-issledovatel skogo instituta rentgenologii, radiologii i onkologii Ministerstva zdravookhraneniya (direktor P.N.Snegirav).

Adres avtora: Rostov-na-Bonu, 14-ya liniya, d. 63, Institut rentgenologii.

radiologii i onkologli.

VERZILOV, V.F.; UKOLOVA, M.D.; KUCHAYEVA, A.G.

Testing the activity of Soviet gibberellin. Biul.Glav.bot.sada
no.37:52-59 '60. (MIRA 13:11)

1. Glavnyy botanicheskiy sad Akademii nsuk SSSR.

(Gibberellins)

# "APPROVED FOR RELEASE: 03/14/2001

CIA-RDP86-00513R001857910011-8

UKOLOVA, T.P.

137-1958-2-2354

Translation from: Referativnyy zhurnal, Metallurgiya, 1958, Nr 2, p 21 (USSR)

AUTHORS: Tagirov, K.Kh., Ukolova, T.P.

TITLE:

The Specific Electrical Conductivity of TiO2-SiO2-FeO Slags (Izucheniye udel'noy elektroprovodnosti shlakov v sisteme TiO2- $-SiO_2$ -FeO)

PERIODICAL: Tr. In-ta metallurgii AN SSSR, 1957, Nr 2, pp 14-19

ABSTRACT: Measurements were made of the specific electrical conductivity  $\kappa$  of five types of slags containing 75-89% TiO<sub>2</sub>, 3-15% SiO<sub>2</sub>, and 2-20% FeO, which approximated slags obtained from the electrosmelting of ilmenite concentrates. The fusion was performed in an Mo crucible in a stream of N2. The resistance of the slag between the Mo center electrode and the crucible was measured with a voltmeter-ammeter. It was found that K increased 2-3 times as the temperature increased from 1300 to 1700°. At 1600° K, as a function of the composition of the slag, changed from 3 to 56 mho/cm. When SiO2 was replaced by FeO, Kincreased, but substituting  $Ti_2O_3$  for  $TiO_2$  sharply reduced the  $\mathcal K$  value of the slag.

Yu.Sh.

Card 1/1

1. Slags -- Conductivity